

Figure 1

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graph TD; A[CHOOSE INITIAL INPUT VARIABLES] --> B[SCREEN VARIABLES]; B --> C[IDENTIFY RELEVANT VARIABLES]; C --> D[RECONSTRUCT LANDSCAPE];
```

The flowchart illustrates a four-step process for reconstructing a landscape. It begins with 'CHOOSE INITIAL INPUT VARIABLES', followed by 'SCREEN VARIABLES', then 'IDENTIFY RELEVANT VARIABLES', and finally 'RECONSTRUCT LANDSCAPE'. Each step is contained within a rectangular box, and the steps are connected by downward-pointing arrows, indicating a sequential flow.

FIGURE 2

The diagram is a 3D plot with three axes:

- Vertical axis:** Labeled "Earnings in future 10 days (Predictability)".
- Horizontal axis (to the right):** Labeled "Width of trading canal".
- Depth axis (diagonal down-left):** Labeled "Earnings in past 10 days".

 A curved surface, labeled "Landscape", is plotted within this 3D space. The surface is irregular and non-linear, representing the complex relationship between these three variables. The plot is drawn with simple black lines on a white background.

FIGURE 3

[illegible]

Neural net: Forest Fire*

Predictability: 1.08**Predictability: 1.97**

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FIGURE 4

Investment Available

Name	Liquidity	Sector	E12M	EV	L. Exp	P/E	FEB	Current P	Previous P	Current V	EV/E
SAVIA A	HIGH	Manufacturing	-1.46	35.31	99.2	-34.74	1.44	50.8	50.4	45	-0.04
SIMEC B	LOW	Manufacturing	0.74	4.09	99.2	2.85	0.52	2.11	2.05	1096	0.18
SORIANA B	HIGH	Retail	2.69	14.91	99.2	16.41	2.96	44.05	44.5	560	0.18
TAMSA *	HIGH	Manufacturing	12.36	128.80	99.2	10.68	1.02	132	131.1	83	0.10
TELECOM A1	HIGH	Comm & Transport	2.41	20.85	99.2	36.31	4.20	87.5	84.9	1654	0.12
TELMEX A	MEDIUM	Comm & Transport	2.62	14.66	99.2	19.57	3.50	51.3	49.95	28	0.18
TELMEX L	HIGH	Comm & Transport	2.62	14.66	99.2	19.76	3.53	51.8	49.9	9978	0.18
TELEvisa CPO	HIGH	Comm & Transport	2.87	57.76	99.2	100.33	4.99	288	289.7	174	0.05
TRIBASA *	MEDIUM	Construction	-5.90	14.62	99.2	-0.36	0.14	2.1	2.12	268	-0.40
TVAZTCA CPO	HIGH	Comm & Transport	0.05	0.98	99.2	102.86	4.77	4.67	4.63	10.16	0.05
VITRO A	HIGH	Manufacturing	2.97	23.55	99.2	5.40	0.68	16	15.92	3116	0.13

Order Select

ADAPTIVE TECHNOLOGIES

Name	Predictability	Scale	Forecast
TELMEXL-73	2.00	NORMAL	7.78
TELMEXL-66	1.53	NORMAL	6.94
TELMEXL-77	1.09	NORMAL	3.17
TELMEXL-75	0.66	NORMAL	7.99
TELMEXL-76	0.01	NORMAL	7.31

Unselect Select all Recommendation Graphical analysis



FIGURE 5

1970

Instrument	Expenditure/Income	Cl	Rate	Date	Agent	Agent2	Type	Amount	Profit/2
▷ ACERLA *	BUY	*	3.96	10/12/1999	ACERLA-46	ACERLA-47	B0	3.96	0.00
GRFO	SELL	***	3.83	10/12/1999	GRFO-87	GRFO-93	B2	3.83	0.00
GMEXICO B	BUY	**	41.9	10/12/1999	GMEXICO-106	GMEXICO-105	A0	41.9	0.00
ICA *	SELL	*	5.18	10/12/1999	ICA *-76	ICA *-72	B0	5.18	0.00
VITRO A	BUY	***	16	10/12/1999	VITRO A-95	VITRO A-93	B2	16	0.00
TVAZTCA CPO	BUY	***	4.67	10/12/1999	TVAZTCA-78	TVAZTCA-95	B2	4.67	0.00
CIE B	BUY	*	36.15	10/12/1999	CIE B-89	CIE B-84	B2	36.15	0.00
GFNORTE O	SELL	*	13.98	10/12/1999	GFNORTE-112	GFNORTE-113	B0	13.98	0.00
GRUMA B	SELL	*	9	10/12/1999	GRUMA B-69	GRUMA B-61	B0	9	0.00

Instrument	Explanatory data	Q	Price	Open	Close	Agent B	Agent A	Type	Issue price	parish
CFIRA V	BUY	***	17.3	19/11/1999	10/12/1999	CFIRA V-100	CFIRA V-98	B2	17.36	1.30
GFB O	BUY	***	3.96	08/12/1999	10/12/1999	GFB O -87	GFB O -93	B2	3.83	-3.28
TELECOM A1	BUY	**	82.9	08/12/1999	10/12/1999	TELECOM-80	TELECOM-85	B1	87.5	5.55
MASECA B	SELL	**	4.4	01/12/1999	10/12/1999	MASECA -80	MASECA -88	B2	4.3	2.27
ARA *	BUY	**	14.1	08/12/1999	10/12/1999	ARA * -63	ARA * -62	B2	14.2	0.71
CIE B	BUY	***	32.15	26/11/1999	10/12/1999	CIE B -86	CIE B -84	B2	36.15	12.44
GRUMA B	SELL	-	9	08/12/1999	10/12/1999	GRUMA B-67	GRUMA B-68	B0	9	0.00
KIMBER A	BUY	***	36.7	08/12/1999	10/12/1999	KIMBER -83	KIMBER -82	B2	35.25	-3.95
ELEKTRA CPO	BUY	-	6.24	17/11/1999	10/12/1999	ELEKTRA-65	ELEKTRA-64	B0	7.74	24.04

Have

FIGURE 7

Agent round table

66132

9485

FIGURE 8

Instruments Available

Name	Liquidity	Sector	ELM	BV	L Rep	P/E	PER	Current P	Previous P	Current V	P/E
SAVIA A	HIGH	Manufacturing	-1.46	33.31	99.2	-34.74	1.44	50.8	50.4	45	-0.04
SIMEC B	LOW	Manufacturing	0.74	409	99.2	2.85	0.52	2.11	2.05	1096	0.18
SORIANA B	HIGH	Retail	2.69	1491	99.2	16.41	2.96	44.05	44.5	560	0.18
TAMSA *	HIGH	Manufacturing	12.36	128.80	99.2	10.68	1.02	132	131.1	83	0.10
TELECOM AI	HIGH	Comm. & Transport	2.41	20.85	99.2	36.31	4.20	87.5	84.9	1654	0.12
TELMEX A	MEDIUM	Comm. & Transport	2.62	14.66	99.2	19.57	3.30	51.3	49.95	28	0.18
TELMEXL	HIGH	Comm. & Transport	2.62	14.66	99.2	19.76	3.73	51.8	49.9	9978	0.18
TELESA CPO	HIGH	Comm. & Transport	2.87	57.76	99.2	100.33	4.99	288	289.7	174	0.05
TRIBASA *	MEDIUM	Construction	-5.90	14.62	99.2	-0.36	0.14	2.1	2.12	268	-0.40
TVAZTCA CPO	HIGH	Comm. & Transport	0.05	0.98	99.2	102.86	4.77	4.67	4.63	10.16	0.05
VITRO A	HIGH	Manufacturing	2.97	23.55	99.2	5.40	0.68	16	15.92	3116	0.13

Order Select

Recommendations for TELMEX

Name	Price/Earnings	Signal	Recommendation
TELMEXL-73	2.00	NORMAL	7.78
TELMEXL-66	1.53	NORMAL	6.94
TELMEXL-77	1.09	NORMAL	3.17
TELMEXL-75	0.66	NORMAL	7.99
TELMEXL-76	0.01	NORMAL	7.31

Unselect Select all Recommendation Graphical analysis

Recommendations for TELMEXL

Name	Recommendation	Signal	Recommendation
TELMEXL-73	STAY LONG	+	2 to 3
TELMEXL-66	STAY LONG	+	2 to 3
TELMEXL-77	BUY	+	less than 1
TELMEXL-75	STAY LONG	+	2 to 3
TELMEXL-76	STAY LONG	+	6 to 7

Save

FIGURE 9

FIGURE 11

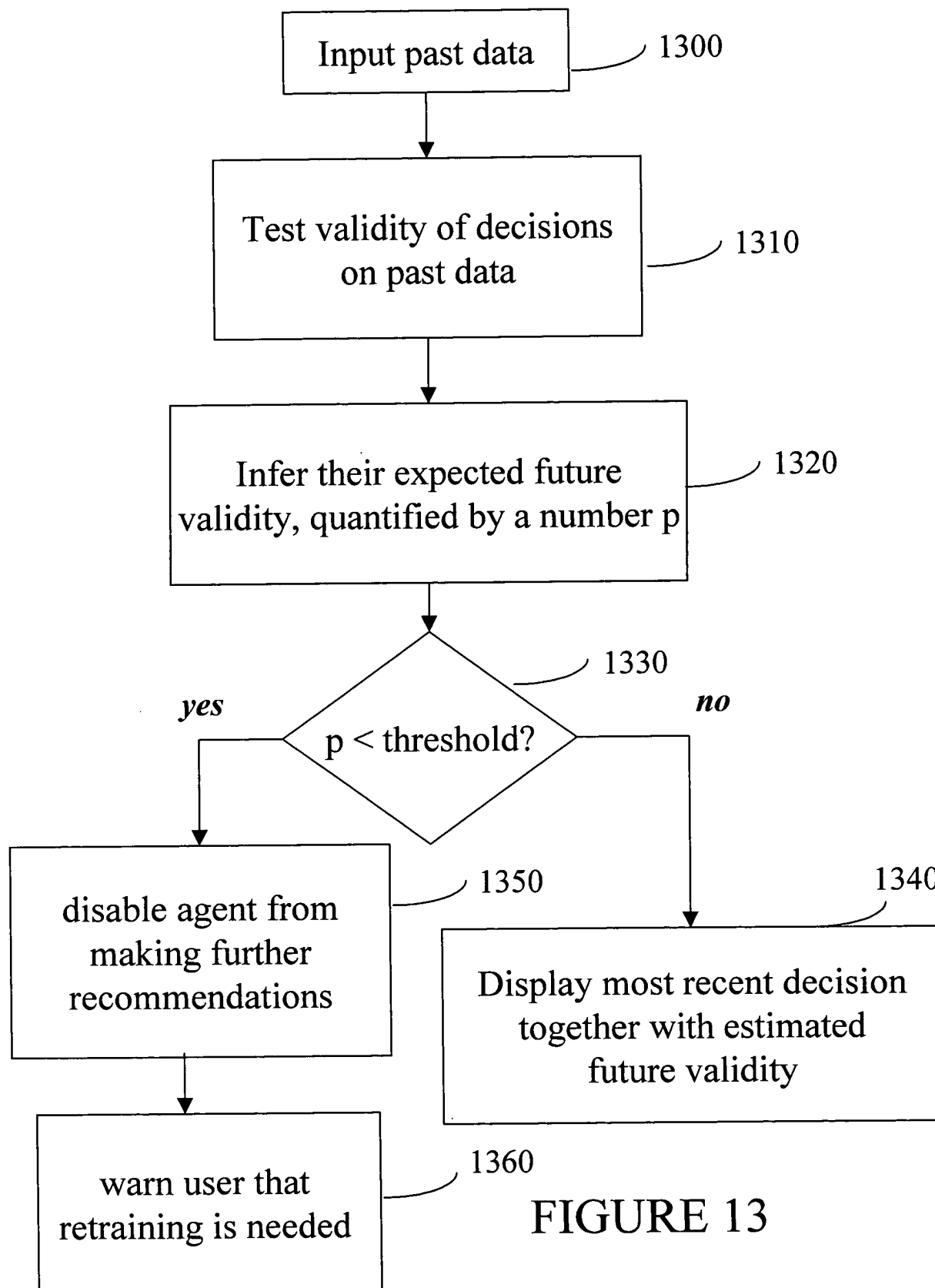


FIGURE 13